

CH-7770
STA-193

-30-

OVERCHARGE PROTECTION OF NONAQUEOUS RECHARGEABLE
LITHIUM BATTERIES BY CYANO-SUBSTITUTED THIOPHENES
AS ELECTROLYTE ADDITIVES

ABSTRACT OF THE DISCLOSURE

The invention relates to the use of cyano-substituted thiophenes as electrolyte additives for protecting nonaqueous, rechargeable lithium batteries from overcharging, and lithium batteries comprising these additives.